APPENDIX "B"

DRAFT

BASIC DIRECTIVE

JOINT INTELLIGENCE STUDY PUBLISHING BOARD (J.I.S.P.B.)

ORGANIZATION

1. The Joint Intelligence Study Publishing Board (J.I.S.P.B.) was established by the Directors of Intelligence of the Army and the Navy and the Office of Strategic Services on 1 July 1943. The J.I.S.P.B. is hereby reestablished by the Joint Intelligence Committee as a subordinate agency under the general direction of the Joint Topographical Subcommittee.

MEMBERSHIP

- 2. The Joint Intelligence Study Publishing Board shall consist of one officer designated by each of the following:
 - a. Assistant Chief of Staff, G-2, W.D.G.S.;
 - b. Director of Naval Intelligence;
 - c. Assistant Chief of Air Staff, Intelligence;
 - d. Director, Office of Strategic Services;
 - e. Chief of Engineers, U.S. Army.
- 3. Each of the first four agencies listed above shall furnish in addition to the Board member a basic complement of eight officers and civilians to comprise the working organization of J.I.S.P.B.

FUNCTIONS

- 4. The Joint Intelligence Study Publishing Board shall:
 - \underline{a} . Operate under the direction of J.T.S. on major policies.
- \underline{b} . Plan, edit, reconcile, and integrate the individual research materials prepared for JANIS by the several contributing agencies.

JCS Declassification/Release Instructions on File

RESTRICTED

- 18 -

Appendix "B"

RESTRICTED

- $\underline{\mathbf{c}}$. Publish, promulgate, and prepare for distribution JANIS studies.
- \underline{d} . By consultation with the distributing agencies, determine the number of copies of JANIS to be printed.
 - e. Deal directly with contributors.

PROCEDURE

- 5. The Joint Intelligence Study Publishing Board shall:
 - \underline{a} . Establish its own methods of procedure.
- \underline{b} . Implement its agreed decisions, except in matters of major policý.
- 6. The Joint Intelligence Study Publishing Board is authorized to request of all Service and governmental agencies the information and assistance which may be required in connection with its duties.